Summary Report of Hazardous Waste and Sewage Spill Incidents per Water Code Section 13271

I. Petroleum Products

Address 41901 BIG BEAR BOULEVARD 684 GLASSELL 29010 ALESSANDRO BLVD 2500 SAN JOAQUIN HILLS ROAD 1477 JEFFERSON ST., N.	LEVARD BIG BEAR LAKE ORANGE MORENO VALLEY LLS ROAD NEWPORT BEACH ANAHEIM	6
* 7 7 0 B -	City sig bear lake prange doreno valley sewport beach naheim	County SAN BERNARDINO ORANGE RIVERSIDE ORANGE

^{*}Report date is the date on the Unauthorized Release Report which is filled out by the local agency or the discharger. This report may not contain an accurate listing of all the new cases due to the ongoing reconcilation between the Geotracker/GEIMS, DOD, and Local Agency databases.*

12/	12/ 70
12/16/2004	Reported Date 12/11/2004
12/16/2004	Date of Spill 12/11/2004
2004	Date of Spill 2/11/2004
4082	Notificati on No. 40463
40827 JCSD	
Ŭ	A0463 City of Orange
	3
6634 Clay St. Riverside, Riv County	Incident Location of Shaland Palmyra Ave., Orange, Orange County
ide, Ri	ection almyra e, Ora
6634 Clay St., Riverside, Riverside County	Incident Location Typ Intersection of Shaffer SSO and Palmyra Ave., Orange, Orange County
SSO	Type fer SSO
0	ō =
1,750	Spilled 900
over upst oper gallc reco sewed disclerate.	9
An estimated 1,750 gal overflowed from a man upstream of the spill loo opened and surchargin gallons of the spill were recovered, and returner sewer system while the discharged to a local st to the Santa Ana River.	An estimated 900 gallo overflowed from a n blockage. 890 gallo contained, recovere operational sewer sthe spill discharged The blockage was rearea was cleaned un City of Orange staff.
I from I from of the softhe spithe spithe spithe spithe spithe spithe and rule and r	Descr ed 900 I from 890 g recov I sewe scharg scharg ge wa ileaned
50 gal a man spill lo hargin ll were eturne tile the cocal st	gallon a man allons ered, a ered, a ered into ed into sed into a fir.
An estimated 1,750 gallons of sewage overflowed from a manhole due to a vau pstream of the spill location being par opened and surcharging the sewer line gallons of the spill were contained, recovered, and returned to the operatic sewer system while the rest of the spill discharged to a local storm drain and for the Santa Ana River.	An estimated 900 gallons of sewage overflowed from a manhole due to a greablockage. 890 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged into a local storm drate blockage was removed, the affected area was cleaned up and disinfected by the City of Orange staff.
f sewallue to a being being sewer sined, ained, of the strain arrain ar	sewag lue to spill w spill w spill w turned lie the all stor the aff the aff nfecte
An estimated 1,750 gallons of sewage overflowed from a manhole due to a valve upstream of the spill location being partially opened and surcharging the sewer line. 875 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged to a local storm drain and flowed to the Santa Ana River.	An estimated 900 gallons of sewage overflowed from a manhole due to a grease blockage. 890 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged into a local storm drain. The blockage was removed, the affected area was cleaned up and disinfected by the City of Orange staff.
ed ed	se n.

An estimated 500 gallons of sewage overflowed from a private manhole due to a grease blockage. All 500 gallons of the spill were contained, recovered, and returned to the operational sewer system. The blockage was removed, the affected area was cleaned up and disinfected by a private contractor.	SSO	920 South Ridgecrest SSO Circle, Anaheim, Orange County	40543 Private Property Owner	40543	1/4/2005	1/4/2005
3,000 An estimated 3,000 gallons of sewage overflowed from a private property's lateral due to a grease blockage. 900 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged into a local storm drain and flowed to Huntington Beach Channel and to Talbert Channel. The blockage was removed by a private contractor with assistance of the City of Huntington Beach staff.	SSO	208 Delaware St. Huntington Beach, Orange County	40943 Private Property Owner	40943	1/2/2005	1/2/2005
Volume Description of Incident	Spill Type	Incident Location	Responsible Party	Notificati on No.	Date of	Reported Date

	1/9/2005		Reported
	1/9/2005	1/9/2005	Date of Spill
	41003	41103	Notificati on No.
	41003 Rubidoux Community Service District	41103 Private Property Owner	Responsible
	Riverview Dr., Rubidoux, Riverside County	925 8th St., Colton, San Bernardino County	Incident Location
	SSO	SSO	Spill
	4,200,000	1,000	Volume
sewer lines. RCSD installed temporary above ground bypass force main piping and pumping units to pump the sewage from all sewer lines and bypassing it to a force main manhole. The District is pro-actively evaluating and planning for permanent solution to bridge the piping that was lost due to the flooding.	4,200,000 An estimated 4,200,000 gallons of sewage was released to the Santa Ana River due to heavy rain events, caused the river to abruptly change course eroding away over 1,500 feet of riverbank and washing away	1,000 An estimated 1,000 gallons of sewage overflowed from a private manhole due to a grease blockage. Unknown amount of the spill was contained, recovered, and returned to the operational sewer system while the rest discharged into a local storm drain. The blockage was removed, the affected area was cleaned up by a private contrator with assistance of the City of Colton staff.	Description of Incident

1/10/2005	Date 1/10/2005
1/9/2005	1/9/2005
41024	on No. 40583
41024 Yorba Linda Water District	40583 Elsinore Valley Municipal Water District
6111 Kellogg Dr., Anaheim, Orange County	Corydon & Cereal St., Elsinore Valley, Riverside County
SSO	
94,500	Spilled 24, 100
OAn estimated 94,500 gallons of a combination of sewage and rainwater (inflow/infiltration) overflowed from a manhole due to limited sewer capacity. All the spill discharged to Atwood Channel. To avoid future spills the District is installing a parallel sewer line to the existing sewer line at Kellogg Drive. The overflow ceased within 7 hours and the affected area was cleaned up by YLWD's staff.	OAn estimated 24,100 gallons of sewage overflowed from two manholes due to limited sewer capacity and a major five-day storm event. All 24,100 gallons of the spill discharged onto an open field, but due to continued rain, most of the spill discharged to a storm drain and flowed to Temescal Creek. The manholes and the affected area were inspected after storm event for damages and debris. The affected area was cleaned up and pick holes of the manhole covers plugged with redwood tapered plugs to stop inflow to the manholes.

this type of incident from occuring again, IEUA installed a stand-by pump at the storm pump station to increase pump capacity out of the station and ensuring the water level does not overflow to the channel again. Lake Shore Drive & SSO 24,100 An estimated 24,100 gallons of sewage exemplified where it percolated. EVMWD was unable to recover any of the spill due to continuous rain. Warning signs were placed in the affected area. EVMWD investigating the cause of the spill and to prevent future spills in this area.
this type of incider IEUA installed a s pump station to in of the station and does not overflow
this type of incide
flowed to a flood control channel, which conveys water to Chino Creek. To prevent
abnormally high flows brought on by the storm event. All 15,000 gallons of the spill discharged to a local storm catch basin and
Utilities Agency Street, Ontario, San Overflowed from the headworks of RP-1.
le Incident Location Type Spilled

1/10/2005	1/10/2005
1/10/2005	1/9/2005
40643	40964
40643 Elsinore Valley Municipal Water District	No. Party 40964 City of Big Bear
Auto Center Drive, Lake Elsinore, Riverside County	Incident Location Various Locations, Big Bear, San Bernardino County
SSO	SSO SSO
517,500	Spilled 5,561,500
Ol An estimated 517,500 gallons of sewage overflowed from a manhole due to sewer capacity and a major five day storm event. All 517,500 gallons of the spill discharged to a local storm drain and to the San Jacinto River then flowed to Lake Elsinore. The affected area was cleaned up and disinfected. The sewer lines in this area are being investigated by EVMWD and Regional Board staff.	

1/12/2005	1/10/2005	Reported Date
1/11/2005	1/10/2005	Date of
41065	40684	Notificati on No.
41065 City of Rialto	40684 City of Beaumont	Responsible Party
Corner Of Foothill & Cactus, Rialto, San Bernardino	550 East 6th St., Beaumont, Riverside	Incident Location
SSO	SSO	Spill
30,000	1,500,000	Volume Spilled
30,000 An estimated 30,000 gallons of sewage was released from a portion of an 8" sewer line washed away by storm flow. All 30,000 gallons of the spill discharged to a flood control channel and flowed to the Santa Ana River. The sewer line was repaired, the affected area was cleaned up by the City of Rialto staff.	treated sewage (unfiltered and undisinfected) was discharged due to the treatment plant capacity being exceeded. This overflow from aeration basins that caused the secondary clarifiers to be washed out hydraulically. Solids overspilled the clarifiers and blocked the sand filters and caused the overflow. All 1.5 million gallons of the spill were discharged to Cooper Creek. The filter media will be replaced, the OVA system was cleaned up, the affected area was cleaned up and disinfected by the City of Beaumont staff.	Description of incident

1/18/2005	Reported Date = 1/15/2005
1/17/2005	Date of Spill 1/15/2005
40843	Notificati on No. 40724
40843 City of Big Bear	ifficati Responsible Party 40724 City of Fullerton
1095 Fairway, Big Bear, San Bernardino County	Incident Location 700 Raymond @ Riverside, Fullerton, Orange County
SSO	SSO SSO
1,000	Spilled 800
,000 An estimated 1,000 gallons of sewage overflowed from a manhole due to a blockage by sand, rock, and gravel pushed by vandals into a manhole. All 1,000 gallons of the spill discharged to a local storm drain and flowed to Baldwin Lake. The debris were removed from the manhole, the affected area was cleaned up and disinfected by the City of Big Bear staff.	Description of Incident 800 An estimated 800 gallons of sewage overflowed from a manhole due to a grease blockage. 300 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged to a local storm drain. The blockage was removed, the affected area was cleaned up and disinfected by the City of Fullerton staff.

1/19/2005	Reported Date 1/18/2005
1/19/2005	Spill 1/18/2005
41083	Notificati on No. 40704
Owner Owner	No. Party 40704 City of Newport Beach
180 S. Anita Dr.,Orange, Orange County	Incident Location Ocean Blvd, Newport Beach, Orange County
sso	SSO SSO
1,000	Volume Spilled 1,000
An estimated 1,000 gallons of sewage overflowed from a private property's lateral due to a grease blockage. 200 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged into a local storm drain and flowed to the Santa Ana River. The blockage was removed, the affected area was cleaned up and disinfected by a private contractor with assistance of the City of Orange staff.	Description of Incident An estimated 1,000 gallons of sewage was released from 30' of 8" sewer line that was washed out by a rain storm. All 1,000 gallons of the spill were discharged to a local storm drain and flowed to the Pacific Ocean. The 30' of sewer line was replaced, the affected area was cleaned up and disinfected by the City of Newport Beach staff.

1/23/2005	1/20/2005	-
1/23/2005	1/19/2005	
40683 EMWD	40965	
EMWD	No. Party 40965 City of La Palma	
Cherry Blvd. west Murrieta, Sun City, Riverside County	Valley View & La Palma, La Palma, Orange County	
SSO	SSO SSO	
1,000 An estimated 1,000 gallons of sewage overflowed from six bathrooms due to asphalt blockage in the sewer. All 1,000 gallons of the spill were contained, recovered, and returned to the operational sewer system. The asphalt debris were removed, the houses' bathrooms were cleaned up and disinfected by the EMWD staff.	Spilled 3,100	Volumo

1/25/2005 1	1/25/2005 1	Reported
1/25/2005	1/25/2005	Date of 1
40865	40703	Notificati on No
40865 Private Property Owner	40703 City of Anaheim	Responsible
2256 W. Lincoln, Anaheim, Orange County	2256 W. Lincoln Ave., Anaheim, Orange County	Incident Location
SSO		Spill
8,550	2,000	Volume Spilled
An estimated 8,550 gallons of sewage overflowed from a private manhole due to tree roots and grease blockages. 7,500 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged into a local storm drain and flowed to Coyote Creek and the San Gabriel River. The blockage was removed, the affected area was cleaned up and disinfected by a private contractor with assistance of the City of Anaheim staff.	2,000 An estimated 2,000 gallons of sewage overflowed from a manhole due to debris blockage. 500 gallons of the spill were contained, recovered, and returned to the operational sewer system while the rest of the spill discharged to a local storm drain and flowed to Carbon Canyon Creek. The blockage was removed, the affected area was cleaned up and disinfected by the City of Anaheim.	Description of incident

SEWAGE SPILL INCIDENTS (500 GALLONS AND ABOVE)

	. 160	. 1
Reported	1/27/2005	1/29/2005
Date of	1/26/2005	1/29/2005
Notificati	40863	40864
Responsible	40863 Private Property Owner	40864 City of Anaheim
Incident Location	3439 Arlington Ave, Riverside, Riverside County	2856 West Lincoln, Anaheim, Orange County
Spill	SSO	SSO
Volume Spilled	4,000	500
Description of Incident		An estimated 500 gallons of sewage overflowed from a manhole due to tree roots blockage. All 500 gallons of the spill were contained, recovered, and returned to the operational sewer system. The tree roots were removed, the affected area was cleaned up and disinfected by the City of Anaheim staff.

Row(s) 1 - 52